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# FROM THE EDITOR HAFFYFIFTHEIFTHDAY 

I have been relegated to the second page, by the artist who earned the front page.

The author is Mitch Pendlebury, not yet in his teens. Well done Mitch, and thankyou. We hope to see you back in the High Scores soon. At present we are watching the duel between Peter Watson and the McLean gang. They have the limelight, but don't let them get away with it.

I have a suggestion from Peter. How about running a competition for the best design done on the computer. It's your club, so let me hear from you. How is it to be done? Anyhow, or using the utilities such as Sprite, Art Gallery, Magic Paint Graf Star etc., and in Basic or machine code. And do we Bar the "Experts"?

If it is decided to use the utilities, does everyone have them. Some I can add to the library, but I can't add Art Gallery.

Well, don't just sit there. Grab a pen and start writing!
I may have misled many when I've mentioned memory size. I have been using a memory expansion marked 16 K , in the beleif that if I used that I could make sure I did'nt print anything that would'nt run on standard memory. I was pulled into line when I gave a program to a member, and showed how it ran. He got home and phoned me to say it would' nt even load. After checking lots of things I compared his Top of Mem with mine, and suddenly realised that my 16 K was indeed a 64 K ; mis-marked.

There was a batch came out like that, I knew, but never thought Ind be lucky enough to get one. Maybe you have one and don't know it, so check. To do so type this in without line numbers, and if you have disk drive, then take the controller out and plug the memory straight into the computer.

```
PRINT PEEK<3OB97) FPEEK<<3OBQB) and press RETURN.
```

You will get 2 numbers. A 64k unit will be 255 255. Any other numbers and it is as marked. A 64 K will have a top of memory of 65536 bytes. Mybe you are lucky, as there were a lot that both Laserlink and Dick Smith brought in. Not just an odd one. Even if you don't use the bank switching, they still give about an extra 2 K of useable memory.

As a birthday issue, you will see we have a few extra pages in this issue.

Tapes 8-9-10 are now available, and their index is elsewhere. Also a list of the books we have available for loan. If you get these, please return them promptly, as others may need them. Unless you are advanced in M/L, don't rush for Lac's programming the 280. It has everything; if you can understand it. It is not a VZ book, but deals with the MPU that the VZ uses.


# HIRES GRAPHICS GEOMETRIC PLOTTING_ <br> By Bob Kitch 

The following program is a simple line plotting routine using the hires graphics screen. It was written to try and demonstrate how programming skills can be improved by following a few simple guidelines. It is a plea for more readable Basic programs.

Unfortunately published programs, in magazines, are generally poor examples of how to developer good programming style. A number of us may have taken the trouble to enter a listing from a magazine - but upon running the code have found that all is not well! A long, tedious and frustrating session of understanding the poorly constructed code follows. Often this requires that the twists and turns of the "logical spaghetti" be unravelled before debugging can commence. A usual remedy is to rewrite the program from scratch.

The program LINPLOT is written using the following guidelines -

1. Clearly coded and set out - an enormous help to UNDERSTANDING.
2. The program is STRUCTURED - a good algorithm is selected and the program "flows" through initializations to input, procedure and output sections.
3. Loops are indented for ease of identification and nesting.
4. Naming of variables is meaningful to assist maintenance and debugging:
5. Integer storage is used where appropriate.
6. No abbreviated forms of Basic statements are used.
7. Remarks are liberally sprinkled throughout to aid clarity.
8. Error capture and range checking on all input variables prevents the program from crashing.

Clear readable code is more important than the execution speed or storage requirements of a program - interpreted Basic runs like a tired snail in any case!

These guidelines should lead, to code that is easier to read, understand and debug. This leads to easier maintenance, updating or expansion of your routines as your programming skills develop.


100 '*** DIMENSION STORAGE VECTORS $X \%$ \& Y\%.
110 DIM X\%(20), Y\%(20):CLS:'***VECTORS TO HOLD END CO-ORDS.
115
120 ‘*** ACCEPT INPUT AND CHECK.

140 IF LN\%<1 OR LN\%>20 THEN GOTO 130
150 FOR I\%=0 TO LN\% : '***LOOP FOR LN\%+1 X-Y POINTS.

INPUT"ENTER X-VAL 0-127 "; X\% (I\%)
IF $\mathrm{X} \mathrm{\%}$ (I\%) < O OR X\% (I\%) >127 THEN GOTO 160: ${ }^{\prime * * * C H E C K ~ O N ~ S C R N ~}$ INPUT"ENTER Y-VAL 0-63 "; Y\% (I\%)
IF Y\%(I\%) <0 OR Y\% (I\%) > 63 THEN GOTO 180:'***CHECK ON SCRN NEXT I\%

## '***SET UP SCREEN AND MAIN PLOTTING LOOP.

MODE (1) : '***SWITCH SCREEN TO HI-RES.
FOR I\%=0 TO LN\%-1 : :***ASSIGN MAIN LOOP FOR LN\% LINES. $\mathrm{X} 1 \%=\mathrm{X} \mathrm{\%}(\mathrm{I} \%): \mathrm{X} 2 \%=\mathrm{X} \%(\mathrm{I} \%+1):^{\prime * * * A S S I G N ~ E N D ~ P O I N T S ~ T O ~ T E M P ~ V A R ~}$ $Y 1 \%=Y \%(I \%): Y 2 \%=Y \%(I \%+1): 1 * * * A S S I G N E N D$ POINTS TO TEMP VAR
'***ARE THE POINTS THE SAME? IF $\mathrm{X} 1 \%<>\times 2 \%$ OR Y1\%<>Y2\% THEN GOTO 410
$\operatorname{SET}(X 1 \%, Y 1 \%) \quad:^{\prime * * * E N D}$ POINTS ARE THE SAME SO PLOT. GOTO 710
-***ALCULATE X AND Y DIFFERENCE.

'***SEE WHICH IS LARGER. IF ABS (DX\%) >ABS (DY\%) THEN GOTO 610
'***INCREMENT IY OR ALONG Y-AXIS. YS\%=SGN(DY\%):DG=DX\%/DY\%:'***SIGN OF STEP AND GRADIENT. $\mathrm{XO}=\mathrm{X} 1 \%+0.5 \quad$ : ${ }^{* * * *-A X I S ~ O F F S E T . ~}$
FOR IY\%=Y1\% TO Y2\% STEP YS\%: '***INITIALIZE LOOP. TP = (IY\%-Y1\%) *DG+XO: '***TEMP REAL X-VALUE. IX\%=INT(TP) : '***INTEGER X-VALUE. SET (IX\%, IY\%)
NEXT IY\%
GOTO $710 \quad$ : '***PICK UP ANOTHER LINE.
'***INCREMENT IX OR ALONG X-AXIS. $X S \%=S G N(D X \%): D G=D Y \% / D X \%: \cdot * * * S I G N$ OF STEP AND GRADIENT. $\mathrm{YO}=\mathrm{Y} 1 \%+0.5 \quad:^{\prime * * * Y-A X I S ~ O F F S E T . ~}$ FOR IX\%=X1\% TO $\mathrm{X} 2 \%$ STEP XS\%: '***INITIALIZE LOOP. TP $=(I X \%-X 1 \%) * D G+Y O:^{\prime *} * * T E M P$ REAL $Y$-VALUE. IY\%=INT(TP) :'***INTEGER $\quad$-VALUE. SET (IX\%, IY\%)
NEXT IX\%
***END LOOP FOR LINE.
-***GO AGAIN?
PRINT" (P) TO PLOT AGAIN"
PRINT" (N) FOR NEW POINTS":PRINT
INPUT AN\$ : '***ACCEPT RESPONSE.
IF AN $\$=" E "$ THEN STOP : "***LOGICAL END TO PROGRAM.
IF AN $\$="{ }^{(1)}$ THEN GOTO 310: ${ }^{\prime * * * G O \text { BACK AND PLOT AGAIN. }}$
IF AN $\$=$ "N" THEN GOTO 130:'***GO BACK FOR MORE INPUT.
GOTO 810 : '***WRONG RESPONSE.
END

## MORE I/D ERRORS.

Never a dull moment here. A phone call from a member who had an important WORDPROCESSOR file on disk, and got an I/O ERROR when trying to load. Thanks to another member who lived nearby (country miles), it was saved to another disk. His first attempt was futile, but he switched to the EX DOS in the EPROM, and it came up O.K. I would like to know why that was so, or was it just co-incidence?.

During writing, the item was saved as ITEM-1, ITEM-2 etc. For the last saving the disk was full, so the previous items were ERAed.

I do not advocate using that method. The ERA does not wipe the disk clean. It merely removes the $T-B-W-D$ or whatever, and adjusts the track map. The rest of the text is left there to be overwritten. The UPDATE command is merely an ERA"...":SAVE"..." command and the same state exists.

I will quote from the DOS handbook:-
Diskettes that have had a lot of creation and deletion activity become frasmerter, because space is not allocated sequentially, ----A.A fragmented disk can cause degraded performance due to excessive head movement and rotational delays invalved in finding, reading, or writing a file. Unquote.

I know the disks get blamed. I have a collection of over 500 disks, and have only struck 2 BAD disks. Both were TOP BRAND names.

The foregoing does not apply to a disk that has been re-formatted. That is wiped clean.

Some causes of 1/0 errors are:-
Leaving the disk in the drive with the door closed during reset, Power up or powere down, either intended or when the computer does it without command. After saving or loading, open the door. Make a habit of it. REPEAT Make a habit of it.

Bending of the disk. Be careful when putting it in the drive.

A power surge during saving or loading
Excessive lieat
Dust or fingers on the disk surface:
Excessive pressure in storage. An extra disk where there's no space for it.

High humitity and anything else you can think of.
The way around?
Duplicate copies on separate - i Sks.

5

# Fuzzy Logic <br> by Jason Oakley 

The term "Fuzzy Logic" was coined by Professor Lofti Zadeh of the University of California. It was used at Berkley in a seminal paper in an academic journal, Information and Control, in 1965. The concepts were the work of a Polish mathematician, Jan Lukasiewicz, in the 1920s and therefore, although only widely heard of in the last few years, has been around for quite a while.

Professor Zadeh wanted to use concepts which cannot be precisely defined in mathematical terms. Examples of these concepts include: tall, fat, beautiful, large and even middle-aged. Most of the terms are abstract and depend on who is sajing them. for instance, a person might look beautiful to someone - but not to someone else; a four-foot high tree may seem small - for an oak - but if it was a bonsai tree it would be quite large. The terms change according to the individual.

Aristotle's logic Law of the Excluded Middle becomes redundant and fuzzy theory lets objects be members of contradicory groups. There only exists a greater probability that one thing belongs to a set than to another. eg. a day may have a 70 per cent chance of being too hot when the temperature is 35 degrees celcius if you wish to play sport, but it would be just the right temperature for going for a swim.

Fuzzy logic allows computers to make decisions, if programmed to a persons' preferences. It is more efficient (Toshiba's voice-controlled lift system uses fuzzy logic to work out how long people have been waiting, and favours those who have waited for a minute or more). It is Cheaper (Mitsubishi's Beaver Warp Inverter Air Conditioner uses 50 "fuzzy rules" to keep a constant air temperature and uses 24 per cent less energy than traditional air conditioners).

As a result of this, the Ministry of International Trade and Industry (MITI) set up the Laboratory for International Fuzzy Engineering (LIFE) with $\$ u s 70$ million for five year's research funding.

From the way fuzzy logic is going, it shouldn't be too long before we will have the machines around us running on fuzzy logic Televisions, Dishwashers, Toasters, Video cameras. How about a radio which "knows" your favourite music types and searches the local radio stations for your favourite piece of Beethoven, Crowded House or just any Reggae tune. Sounds too good to be true? Not at all! already tests are being done to bring about this sort of thing.

Although these things will come out, there will - of course - be a market for machines which will still be operated manually. There will always be people who like things done the good Old Fashion way.
fuzzy logic source - jack schofield - smh 20 may 1991.

The next aection in the program branches the program off to the various verb aubroutinea. This is normally done by an ON VB GOSUB $800,800,800,800,930,980,1060 \ldots$ atatement. Unfortunately the standard VZ does not aupport this command unless one of the various Extended Basica available is uaed. The moat common way around thia is to use a great pile of IF... THEN atatements.
eg.
If VB>0ANDVB<5THENGOSUB800
IFVB=5THENGOSUB930
IFVB=6THENGOSUB980
IFVB=7THENGOSUB1060
etc.
There is a way to simulate the ON... GOSUB command from standard VZ Basic, but once this has been done, these particular lines can't be edited. For this reason it is important that the line number at the start of each verb subroutine is known before you do this. Therefore all of the verb routines must be degigned beforehand.
(There is no need to type the program in in order of line numbers. Just type in each particular section as it interests you - I generally start with the data atatementa even though theae are at the end of the program.)

The verb subroutines are not difficult to write so long as you make a few prepartiona beforehand. You should have your adventure map in front of you, and this ahould show the locations of the gettable and fixed objecta. You should liat your verbs and all of your nouns, numbered in the order that they appear in $X f$ or $Y$ is. (see the map in VZDU Nov/Dec 1990.) You should alao have a liat for your F (flag) array, showing the use of each element. There should be one place for each gettable object, and this ahould indicate whether it is visible. Aa you come acroas a use for an element, write it down on your list so you have it for future reference - you will almost certainly need to use the aame flag elaewhere in the program. For example, if $F(19)$ is set aside for a locked door, not only is this altered by the UNLOCK routine, but when you are moving around, the move routine has to check whether you can walk through the open door, or are trying to pasa through the locked door by aupernatural means.

I usually write all of the verb routines out onto paper first before I type them into the computer. This enables you spot possible problems and errors before you type them into the computer. If you find $a$ bug while running the program, especially one which does not cauge an error message, it is easy to aimply look through your liating to find the exact location. It helps you to also add in a few extras, such as sound routines as required. If you decide to do this, make sure you leave a gap of at least 10 between each line number. You may find that one line may turn out to be two or even three or four when you type it in, due, to the VZ'a 64 character reatriction. You may need to add in linea that you forgot to include earlier, or you may want to add some aounds or other thinga when the main body of the program is finished.

However once you have everything prepared the verb routine lines can aimply be "read" in the aame sort of manner as aentences. Here are a few examplea from the EXAMINE/LOOK routine. (Note the use of $H$ as R*100+B from the last edition.)

[^0]（This line is included at the start．If there is nothing special about the object the player has asked to examine，this mesaage is not altered．）
1190 IFH＝819THENR $=$＝＂IT SCRATCHES YOU＂：S＝S－3
（If you are in room 8 －the room containing the cat－and wish to examine this cat，reply＂It acratchea you＂and remove three atrength pointa．）
1230 IFH＝222ANDF（24）$=1$ ，R $\quad$＝＂THIS IS MUCH MORE INTERSETING＂：$F(4)=0$

（If you are in the lounge and wiah to examine the bookahelf，and have
not examined it before，reply ia the measage about the engliah novel，
and update $F(24)$ so that you have looked at the shelf before．If you have examined the ahelf before，reply＂Thia is much more intereating＂， and make the computer book viaible．）
1280 IFH＝2325THENF（11）＝0：R户＝＂SOMETHING HERE，ROVER1＂
（If you are by the buahea，and examine them，the reply ia＂Something here，Roveri＂and make the bone viaible．）
1320 RETURN
（Don＇t forget this must be placed at the end of each verb routine．）
Thia ia a typical routine－LIGHT

```
1560 R⿱丷=:"FOOLING AROUND WITH THE "+T⿱+"'ISN'T GOING TO HELP"
1570 IFB<>14THENRETURN
1580 IFF(27)=1THENR⿱="IT'S ALREADY ALIGHT, YOU MORON":RETURN
1590 IFC(13)<>0THENR⿱="YOU DON'T HAVE ANY BATTERIES":RETURN
1600 R户="IT CASTS A BRILLIANT BEAM":F(27)=1:IFF(21)=1,F(21)=0
1610 RETURN
```

If the player tries to light anything but the torch，this input is obviously ridiculed．The input ia also rejected if the player tries to light the torch when it ia already lit，or when there are no batterieg．（The situation where the player has no torch is dealt with in the error checking routine diacuaged last iasue．）If the player wants to light the torch，has the batteries，and it ia not yet lit， $F(27)$ ia altered to show it ia lit，Re ia changed to＂It casta a brilliant beam＂and if the player ia in a room where nothing can be geen（ $F(21$ ）$=1$ ），the room ig lit up $(F(21)=0)$ ．

In aome linea，the list of conditiona for IF．．．THEN atatementa is ao long that there is hardly any room for the actions which are carried out if the condition ia true，due to the 64 character line reatriation．Rather than type the condition on the next line again，in the firat line you aet a variable（I uaed the letter U）to equal one， then on the next line type IFU＝1THEN．．．．．Don＇t forget to reaet $U$ to equal zero again afterwarda．
eg．

1990 IFU＝1THENR戶＝R戶＋＂DOES NOT TAKE KINDLY TO BEING EATEN，＂
1995 IFU＝1THENR $\boldsymbol{1}=\mathrm{R} \boldsymbol{+}+$＂AND SO BEGINS TO EAT BACK＂：U＝0
（These lines are part of the EAT routine．Note that the dog in this program can move around at random，patrolling the area in rooms four， five and nine．It will alao follow you if you make frienda with it somehow．It＇s room location is stored in $F(22)$ ．If you are in the same room as the dog and try to eat it（a very ailly actionl）or are in the cat＇s room and try to eat the unfortunate tom（equally aillyl），your atrength will be halved due to the retaliation，and the mesaage from the above lines ig put into Re．this was one of the irrelevant or ailly replies to irrelevant or ailly combinationa of worda that $I$
mentioned in the first article in this series.)
With the use of the $U$ variable in the previous lines, it is a good idea to use the same variable for every time you need to use one for variable you use Space is reserved in the memory for every different With your iists of best to use as few as possible. listings of other adventures, nouns and flags, your map, and the most of your verb routines yougrams, you should be able to design verb routines that should be examined in sowever there are a few other

## MOVING AROUND

$800 \mathrm{D}=\mathrm{VB}: 0=\mathrm{R}:$ IFD>4THEND=0
(Lines 810-860 are left for things that prevent the player from moving in the direction they want to, in spite of there being an exit there. This may be a locked door or a magical force field. If you have different levels in the game, these lines also deal with moving up or down. This game doesn't have any up or down, but what you would do is set aside two extra verbs - U and D. You would then use lines like the following:
820 IFR=29ANDD=6THENR=59:Rs="OK": RETURN
830 IFR=59ANDD=5THENR=29:Rs="OK": RETURN
Most other lines would resemble
810 IFD=1ANDR=21ANDF (19) = OTHEN R $=$ "YOU CAN'T. THE DOOR IS LOCKED"
But your lines would be slightly different for different situations.)
870 IFMIDs (Ds, D, 1) = " 0 ", R=R+VAL(MIDs("-505-101", D*2-1,2): Rs='OK'"
880 IFO=RTHENR $=$ ='YOU CAN'T GO TO THE "+2s (D+9)
Line 870 is quite complex so we will use an example to explain it. Assume the player entered "N". In this case D would equal one. If the first character of the movement code is a zero then there is an exit to the north. Therefore the value of the first two characters in the "-505-101" string is added to $R$, so in effect 5 is subtracted. If the move was south 5 would be added; if it was west, one subtracted, and if it was east, one would be added. The message "OK" is put in Rs, to change it from "I need two words".

If the movement code revealed that there was no movement possible in the desired direction, then 0 would remain equal to $R$ so the message in $R$ w would be changed to "You can't go to the north" (or whatever direction).
$890 \operatorname{IFF}(27)=0 \operatorname{AND}(\mathrm{R}=150 \mathrm{RR}=20) \mathrm{THEN} \mathrm{F}(21)=1 \operatorname{ELSEF}(21)=0$
(If your torch is not lit, and you are in room 15 or room 20 , then make the room dark. If not the room is light.) If you wish to make it so that the player can't enter a dark room without a light at all, this is the sort of line you would use.
$890 \operatorname{IFF}(27)=0 A N D(R=150 R R=20)$ THEN $R=0: R=" Y O U$ NEED A LIGHT TO GO THERE"
The rest of the lines in the move routine after this deal with things that might happen to the player as they enter a new room, such as falling down a hole, being attacked by a hideous monster, or being seriously annoyed by a bunch of crickets chirping at him.

INVENTORY ROUTINE
980 CLS:PRINT"YOU ARE CARRYING ";:U=0:T=0:R今="OK"
990 FORI=1TOG:IFC(I)=0THENU=U+1:'NEXTELSENEXT

Thia part of the routine checka to gee how many itema the player ia carrying．If none are being carried the player ia notified that he ia carrying nothing．

1000 FORI＝1TOG：IFC（I）《＞0THENNEXT：PRINT＂．＂：GOTO1040


1020 IFT＝U－1THENPRINT＂AND＂；
1030 NEXT：PRINT＂．＂
1040 IFC（5）$=0$ THENPRINT＂YOU HAVE＂；F（25）；＂ITEMS OF FOOD LEFT．＂
$1050 \mathrm{U}=0: \mathrm{GOTO97}$
In this part if the player has a certain object，the line number containing ita deacription ia calculated．The deacription ia then read from the data．It is printed by decoding the number in front of it． （see the section on diaplaying the environment．）The reat of the deacription ia printed followed by a comma，an＂and＂or a full stop －whichever ia appropriate．If the player ia carring the food，（a）he is told how many items are left．（When picked up there are ten items， and thia ia decreased each time the player EATa it．）Finally to aave memory，the routine goes to the end of the HELP subroutine at 970 － thia part ia required for both routinea，but ia aelf－explanatory．

970 PRINTQ480，＂preas any key to continue．．．．．＂；：＇INVERSE
975FORI＝1TO10：A＝INKEY帛：NEXT：IFA帛＝＂＂THEN975ELSERETURN
GET FOUTINE


1080 IFW $+W(B)>S / 2 T H E N R=" Y O U$ CAN＇T CARRY JUNK THAT HEAVY＂：RETURN
$1090 C(B)=0: W=W+W(B): R \boldsymbol{F}={ }^{\prime} O K$ ．YOU TOOK THE＂＋Tゥ
1110 RETURN
（Note that lines 1093,1095 and 1100 are only relevant to the demo adventure．）

The player is informed and the input rejected when an attempt is made to take a non－gettable object，a gettable object that isn＇t there，has already been taken，or is not visible．If the combined weighta of all the objecta the player ia carrying，plus the object being picked up exceeds half of the player＇a current strength，the object ia deemed too heavy for the player to carry，and can＇t be picked up unlega something elae ig dropped or atrength is somehow increased．

If none of the above happena，the player can pick up the object and the weight being carried ia adjugted accordingly．

LEAVE／DROP ROUTINE
Theae can be both covered by the one routine deapite the fact that thinga that are DROPped are more likely to tend to aplatt，etc．

$1340 \mathrm{C}(\mathrm{B})=\mathrm{R}:$ R戶＝＂OK＂：IF（B＝130RB＝14）ANDF（27）$\doteq 1$ THENF（27）$=0$

```
1345
    IFB=10THENF (23)=0ELSEIFB=7 THENF (31)=0
1347 W=W-W(B)
1350 IFVB=11THENRETURN
1360 IFH=2415THENR⿱="VANDAL! YOU BROKE THE GARDEN GNOME":RETURN
1370 IFB>14ANDB<18THENS=S-W(B)/5: R⿱⿱亠䒑日\zh20十="OUCH! IT FELL ON YOUR FOOT"
1380 RETURN
```

If you leave the torch or batteries behind，and the torch ia lit，it ia then extinguiahed．If you drop the headphonea or gasmask while you are wearing them，it ia aagumed you removed them firat．The appropriate weight muat be aubtracted from the total weight carried．

At line $1: 350$ the LEAVE aubroutine RETURNs so anything happening afterwards appliea only to the DROP routine．In thia program if you drop the rock near the garden gnome you will amash it，otherwiae if you drop the rock，the fridge or the washing machine（yea，the last two can aitually be piaked up if you are atrong enough）they will fall on your foot，and，quite natually，hurt it．Both of theae will not happen if you LEAVE theae objecta．

Note for all verbs in general，if an object diaappeara off the face of the earth，by being deatroyed in some manner for example，you let it＇a Cflag equal the number of rooma plus one．When the food is all gone in thia adventure $C(5)=26$ ．

## DIRECTING THE PROGRAM FLOW TO THE RIGHT VERB

This section shows how to use the ON GOSUB command anywhere in your program without an extended BASIC．Make sure you have your program asved on tape or diak，as you could destroy it if you make a miatake．

Firatly type the following somewhere where it will not be in the way of any of the ather program code．eg line 10000

10000 DATA2 $27,91,33,121,205,44,27,210,217,30,237,67,33,121,201$
$10005 \mathrm{~L}=10000:$ G0SUB5 300
10010 FORI $=31290 \mathrm{TO} 31304:$ READA：POKEI，A：NEXT
10020 POKE30862，58：POKE30863，122
Type GOT010000 to run this routine．
Type your ON GOSUB IInea exactly as they would appear normally except ingtead of the word $\overline{\text { en ，uae some sort of dummy symbol．I }}$ uaually uae a hagh aymbol（\＃）．

420 \＃VB GOSUB800， $800,800,800,930,980,1060,1120,1120,1330,1330$
（liat the line number at the atart of the firat verb firgt，the gecond verb second，etc．）

You won＇t be able to fit all of the verbs line numbers on a single line becauae of the 64 character line reatriction．To get around this we would atart another line with \＃VB－11 GOSUB．．．This creates another problem though．When VB is 11 or leas，it will GOSUB the appropriate routine，but when it RETURNs，it will come across an ONVB－11 GOSUB．．． atatement．Needless to say，ON GOSUB doesn＇t like negative numbers very much，so they cause ？FUNCTION CODE ERRORs．Therefore in between each \＃GOGUB，we muat put linea auch as：

440 \#VB-20 GOSUB1820,1860,1970,2050,2250, 7000,7100
Make sure you have every line perfect for your program, because once the linea have been turned into proper ON GOSUB atatementa, you will not be able to LIST or edit them properly.

If you have not loaded the find line number into memory by using the subroutine at 10000 , do thia now. If you have run the program aince doing this, you must change the values POKEd into 30862 and 30863 back to the values in 1 ine 10020 - $1 e 58$ and 122 respectively. For every line of ON GOSUB, type PRINTUSR(line number) +4 eg PRINTUSR(420)+4
This ahould return a value somewhere above 31469. If it is greater than 32767 - in moat casea it will be, you must aubtract 65536 from it to obtain your value. This value ia the location of the firat byte of code in your line. (You ahould write this value down in case you need to edit the line later on.) From here it ia juat a matter of POKEing the token for on into this poaition - the value of thia token is 161.

## ㄹg

PRINTUSR (420) +4
35000
When 65536 is aubtracted from thia the reault is -30536. (Note that the 3500 ia not the actual value - it ia juat an example to illustrate how this is done.)
POKE -30536,161
Now if you list line 420 you will see the line number but you will not aee any of the code - juat a blank line.

Once you have done this for all your ON GOSUB lines, everything should work properly. The lines from 10000 onwards are now fairly useless so you can delete them. If you find you have put the wrong line number in one of the atatementa, or made some other error, POKE 35 into your location value for thia line. Now the line will not work but you will be able to LIST and edit it. Once you have fixed it up, POKE 161 into the appropriate location once again.

There is another section between this and the verba which deals with things that happen irreapective of what verb the player entered. Thia sort of thing deala with decreasing the player'a atrength due to tiredneas either by a conatant amount, or in thia case depending on how much ia being carried. Normally the battery life cor life of whatever light aource you use) would also decrease.
eg IFF (27) $=1 \mathrm{THENTL}=\mathrm{TL}+1$ : IFTL=50THENR $=$ R ${ }^{(1)}{ }^{\prime \prime}$. YOUR BATTERIES ARE DYING"


Other thinge which happen include the dog atealing your food, the dog chasing the cat if both are in the aame room, wear and tear on you caused by being in the aame room as your brother; the dog moving around at random, etc. It also checks to aee if your strength has become zero. If it has, you have either died or become too weak tof continue. If not it returna to the main part of the program.

By now; if you have a copy of the demo liating and have written a plot, you should have enough information to put your own adventure together. However in the next iaaue we will look at a few extra routines for advanced programs.

# REPLACING PRINTER RIBBONS <br> By JOFN LUXTON 

Who has a printer that uses a half inch or 12ma plastic base carbon tape? Who would like to be able to reload the cassette and save a bundle? Well, if your printer uses a cassette which exposes about 26 ca of tape which the print-head works on, or naybe other configurations, I nay be able to help.

My printer is a Conpute Mate 130, model CPB8O. According to the box of a Pelikan ribbon I once bought, this cartridge is used by quite a number of printers including a Commodore 4023 P , a Sekonic, Shinwa and probably others. A glance at a catalogue reveals many other sinilar types. Also the cartridge I use has a projecting knob at the pinch roller end for nanual rewinding. The opposite side has the socket which is engaged by the printer nechanish for advancing the ribbon.

Last year when we were in Sydney I got a yellow pages to see if I could find a supplier of bulk ribbon to refill spent cartridges. After a few discouraging calls I discovered a firn, Lazarus Ribbons, of 70 Wolseley Rd., Mosman, 2088, phone (02) 960 2737, who would sell me a 1000 foot roll of ribbon for a reasonable price. They were awaiting stock from the U.S.A., so in due course I received the roll of ribbon posted to ny home for $\$ 29.73$ all up!

I first experinented by renoving the top of the cartridge by the judicious use of a knife. These tops are held by dovels, or occasionally with small screus and dowels, but can be renoved with care. However this nethod is not recommended, as springs and things can cause problens. The better way to go about the job is to pull out the ribbon fron the delivery end until the cartridge is emptied.

Before proceeding a feu things are required to do the job. A video/audio tape splicing jig, Tandy cat. No. 44-9570 at about 56.95 is handy. I prefer the wider 3M Magic Mending Tape, but half inch video splicing tape is 0.K. A sharper razor blade than supplied by Tandy is also useful. Winding the new ribbon into the cartridge can be done manually, but takes tine. I use my newly acquired Makita cordless drill cone screudrjver, set in reverse. It is slow enough, but does the job very efficiently.

When the tape is all enptied from the cartridge, cut the tape across the front, and splice on the end of the replacenent tape. Make a good splice and trin any excess sticky tape, then pull the new ribbon through the cartridge from the delivery end. If your splice was
faulty and breaks inside, you will have to take the lid off and feed the tape through, making sure you don't end up with springs and pinch rollers everywhere. Pull out a foot or so of the new ribbon, then devise a way of neasuring off the required anount fron the roll. Use clean boxes or such to hold the loose ribbon and keep it clean. I have found that the cartridges I use hold from 25 to 30 metres. It seems to vary a bit, You can best work out your own nethod of measuring the required length.

Now to load the new ribbon into the cartridge. The winder knob on my cartridges goes anti-clockuise, so I have to set reverse on the drill, fasten the chuck to the winding knob without using undue force. Then I hold the cartridge vertically with the delivery end between ny knees, and holding the drill in my right hand commence loading, guiding the tape through ny left hand to avoid any kinking. When a couple of feet of ribbon are left, unchuck the drill. Then carefully splice each end, taking care not to twist the ribbon, and putting the splicing tape on the shiny side. If using the wider tape, carefully trin with sharp scissors any sticky tape either side of the ribbon, then wind the excess into the cartridge. I sonetines again chuck up the drill and run the ribbon through to check on the splice, but if quality splicing tape is used, there should be no worry. At the monent I have reloaded 4 cartridges, and find that I can do one under 20 ninutes.

The savings are obvious. At least 10 cartridges can be reloaded fron a 1000 foot roll of ribbon. Depending where I buy ribbon cartridges, and the brand, the cost can average, say, $\$ 20$. That's an out lay of around $\$ 200$ against the $\$ 30 \mathrm{I}$ paid for the roll of ribbon. So far I can't vouch for the quality of the ribbon, but was assured it was best quality from the U.S.A.

I found it advisable to make up a couple of cheeks the size of the roll from nasonite. The hole in the centre of the roll was one and a half inches, so I cut a circle from half inch pine board with a hole cutter, and used the piece for the centre of the roll. Fortunately I have a lathe to finish and sand the cheeks and centre to size. Possibly the ribbon can be spooled off without spilling, but I took no chances. A quarter inch nachine screv and nut finished off the job.

As I indicated, I can only speak for the cartridge used in my printer, but I should inagine that most types of cartridge containing plastic half inch ribbon can be dealt with this way. Could be an opening for a cottage industry!.

## How to MakE You Own

Have you ever wanted to make your own graphical game like Dawn Patrol.? When you use Basic, it is too slow to move the characters on the screen. If you use Trent Georges*SPRITE EDITOR*, you can make a simple game in a few hours.
First load the *Sprite Editor*. This tape has two different screens. Screen 1 is the low resolution, it has a screen where you draw your sprite. Screen 2 is high resolution, it gives you a demo of your sprite of how it will look.
Use the controls next to the view screen to draw the sprite.
After you have assembled it PRESS X for a demo, PRESS X/ again to go back to low resolution screen.
When you are fully satisfied with your sprite, Press SHIFT and 8 , this will wipe the sprite editor, so you can start typing your game.

The first line of any Sprite Program must be;
10 POKE 30362,0 : POKE 30863,124
Now you can type in your background, it can be mazes,grids,etc. It is a good idea to draw your background first on some graph paper. Once you have typed in the background and want the sprite to appear again, type in ;
30 POKE 31631,2 : D=USR(256*स+Y) : POKE 31631,0
$X$ and $Y$ are the positions where you want the sprite to appear.
Now type in;
$40 \quad \mathrm{D}=\operatorname{USR}(-1)$
This line will update the position of the sprite, if the keyboard or joystick has been operated.
Now consult the "Sprite Editor Book" that comes with the tape for;
Changing sprites
Collision testing
Aim \& Fire testing


## LETTER TO THE EDITOR

Despite the fact that DSE stores no longer support $V Z$ hardware and peripherals, and their software is fast drying up, a number of very active Users Groups still exist. Furthermore, a number of hard-working and dedicated people have/are developing some excellent software for the UZ.

An excellent range of Utilities now exist for the $U Z$ and $I$ thought it might be useful to identify the types of software available to Users and to mention the sources of these items. The opinions expressed are of course mine, but they are based upon the actual use of the various packages mentioned.

Most of the "new" and high quality software is disk-based - sorry for the tape-based Users but a comparable range does exist for these systems. All of the software is supplied with good manuals.

The Eest Single Fiece of software available for the $V Z$, and probably the Most Useful, is the QUICKWRITE II Text Editor developed by Milburn and sold by USOFTWAFEZ. The Word Frocessor is superb and the manual excellent. Well worth $\$ 40$. 64 K Memory Expansion essential.

The Eest Database program is Laserlink's MARK 64 DATA BASE available from me for $\$ 30$. A 32 K version is also available as the one mentioned, needs 64 K .

The Best Spreadsheet is LASERCALC by Kitch and available from me for $\$ \mathbf{\$ 0}$ - manual included.

The Best Graphics package is ART GALLERY by Bruce Kitch and available from me for $\$ 20$ incuding manual. (A multi-disk version of FRINT SHOF will soon be available.)

That covers the four most useful categories of software, but an important set of Utilities exist for the Low-level Frogrammers.

The best Assembler is Laserlink's DISKED EDITOR ASSEMELER by Harwood and avaialable from me for $\$ 25$.

The best Disassembler is the DISASSEMBLER DISK by Feter Hickman and available from him for $\$ 25$.

The best Monitor-Debugger is the DISK DOCTOR TOOL KIT by Kitch and is available for $\$ 30$. A disk sector reader is included.

For copying programs Larry Taylor"s COFYFRO4 is second to none and available from USOFTWAREZ for $\$ 20$.

As most people use Epson compatable printers; Larry"s FRINTER F'ATCH V1. 4 is invaluable at $\$ 10$ from USOFTWAREZ.

The best Extended BASIC available is undoubtedly Laserlink's XB by Russell Harrison and available from me for $\$ 30$.

The only BASIC Compiler available is Laserlink's UZBASCOM by Kitch and is available from me for $\$ 30$.

The Best Other Language available on the $V Z$ is the Fublic Domain CHIF-8 Interpreter.

Well there it is! A very useful set of software for $\$ \$ 00$ that turns the $U Z$ into a very smart 780 -based machine.

Fegards to all
Bob Kitch

Fob has given a good account of programs availahle for disk users．hut＂nary a word＂for the tape users．As mast of our memhers use tape，I＂ll fill in and add my apinion to Fob＂s，some of which differ．
 closely followed by Larry taylor＇s Frinter Patch；though not necessarily ul．4．as it will not reside with $x$ F．Fut FF $V 1.2$ will．

These F．fatches don＂t suit all printers though．GFiov does＂nt need one．Some． Tandy and OKI printers need a different patch，which are available from Larry Taylor．

Unfortunately $x \quad i s$ for disk use only，but there are others abailahle for tape users：one hy Onley and one by obrist．They can he used with either tape or disk．

The Duickurite series are only for Disk，and generally require s4k memory． However there is a good Wordpracessor avalable for tape，and with the addition of a patch，are very suitable for disk．I use one exclusively．It only needs lisk memory expansian．

Theye is also a wordpracessor cartridge for the UZ，that mill run as well on the 200 as on the 300 and as it has it＂s own memory does＂nt need an expansion．

The same Editor／Ass．Fob refers to is awalahle for tape．Feter Hickman＂s dissassembler is only useable on disk，but there is on that works with tape or disk．

The Fiasic Compiler is the only oney and can be used with tape or disk．Fut it has to he laaded from disk．It is limited to about lok programs hecause of lack of memory．

The purpose of a compiler is to convert a HIGH LEVEL language（Nasic）inta anchine $l$ anguage，and save it as such．This means that it does not hawe to be INTEKFRETED each time it is run，which means it runs faster．

In general though，basic with machine code subroutines for such things as sorting，runs quite fast enough．

For disk users there is an Extended Dos program with some very useful commands in it．There is also a Das Effoh that goes in the disk controller．

The fascle EFFOH replaces the UZ ROM and gives the range of command that the fris 80 had．Foth those Eproms are available from Fob．［ED． 3

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News on the VZED front
Video Technology (the company which made the good ol' VZEDs) has announced that they will be releasing a computer called IQ Unlimited in the United States for $\$ u s 200$. It will be released in August. The IQ will run on a television screen. It will contain built-in programs such as: Spreadsheet, Database, Word-processor with Spell-checker, Calculator and a Drawing program. The IQ will run on four C-size batteries or a Wall socket Adaptor and will contain 128K of memory.
Although a computer for under $\$ 300$ seems like a good idea (remember the vzeds were originally \$aus199 - later \$aus99?), this computer is not expected to do well as "real PC's" with monochrome monitors will be available for a little extra money around the same time.

## SHUFFLING

In VZDU $\$ 17$ I published a routine of this name sent in by Ian Niedzwiecki. He set some "Homework". Until now noone has done their "Homework", but this time a junior member has come up with this. Congratulations!!. He has issued a challenge. Alter it to deal for a 4 handed game.!!!

Come on. This member is only 12. Don't let it be said. (Ed.)
$10 \operatorname{CLS}: \operatorname{CLEAR}(1000): \operatorname{DIMAB}(52), C \$(52), S \$(52)$
20 DIMS (40), C (14), AA (4, 30)
30 PRINTQ75,"SHUFFLING": FORX=1T01500:NEXT
35 PRINTa75," ":PRINTa75,"DEALING":PRINT:PRINT
40 FORX $=1$ TO500: NEXT: FORA $=1$ TO5
50 S=RND (4):C=RND (13) +1
$55 \operatorname{IFAA}(S, C)=1,50 \operatorname{ELSEAA}(S, C)=1$
60 IFS $=1, S \$=" C L " E L S E I F S=2, S \$=" D I A " E L S E I F S=3, S \$=" S P " E L S E S \$=" H R T S "$
80 IFC $>10 G O S U B 170 E L S E C \$=S T R \$(C)$
100 PRINT" $\quad$ "; C\$;".";S\$:FORX=1T0500:NEXT:NEXT
110 PRINT:PRINT:INPUT"ANOTHER HAND? Y/N";V\$
120 IFV $\$=$ "N"THENENDELSECLS:GOTO35
170 IFC= 11 THENC $\$=" \quad \mathrm{~J}=$
180 IFC=12THENC $\$=" Q^{\prime \prime}$
190 IFC=13 THENC $\$=" K "$
200 IFC=14THENC $\$=" \mathrm{~A}=$
210 RETURN

This will deal 10 hands of 5 cards each, without shuffle. If you want to shuffle between hands the alter line 120 to:-

120 IFV $\$=$ "N"THENENDELSECLS:RUN (Ed)

## THREE NEW TAPES

| TAPE-8出 <br>  |  | TAFE-9*** ********* |  | TAFE-10出 <br>  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| ATW | T | ELOCKFUZ |  | DEMON AD | T |
| CASTLE-G |  | COMFOKER |  | FEI INST | T |
| DOG RACE | T | CFYSTALS | T | FEI-2001 | T |
| GAME INS | T | DIAMOND | d | INTRO | T |
| GAMES IN | T | FACTORY | d | LAEYENTH | T |
| KENO-A | T | Frog | T | LAND SEC | T |
| MARBLES | 1 | GOLF. - | T | MERK INS |  |
| MOON AGE | T | INST K.T | T | MERK LDG |  |
| FOKEF | 1 | KILLEF $T$ | E | FOKIES | T |
| FACE SEL | T | LEAF'FFOG | T | ROULETTE | T |
| FOADFACE | T | MASTEF | T | SNAKEY-1 | T |
| ROULETTE | T | FOKEF | T | SNAKEY-2 | T |
| S. MOUNTN | T | FOKIES | T | TOF 20 |  |
| SOLO | T | FUBICUBE | T |  |  |
| SFYCATCH | T | SHUFFLIN | T |  |  |
| TARGETS | T | TOTE RAC | E |  |  |
| YaHTZEE | T | TRAF NUM | T |  |  |
|  |  | U/O1 |  |  |  |

## THE DIRECTORY IABEI UPDATE

## WRITIEN BY D.MITCHELLI

NOW we can formatt single tracks and can formatt the directory track, we need a way to restore the directory information.

This program is an adaptation of the ' LABEL ' program i wrote earlier. To use this program you will need to know the FILENAME the START TRACK and SECTOR and the START and END ADDRESSES, these are entered in HEX.

Once this information is entered it is written to disk and if the track address is above 1 the program will update the track map showing that those sectors used by the program are not available. This program can still be used to LABEL your directories by placing zero's or by pressing the return key for the TRACK, SECTOR, START and END ADDRESSES.

Labels may be up to 10 characters long and you can place up to 120 labels into the directory if you wish. By typing DIR....... as a label the directory will be printed to the screen.

Move the cursor past the quotes displayed on the screen, it is so the delimitor used to separate the filetype and filename.

Those of you that have the previous ' LABEL ' program will need only to modify that program.

The others will have to enter the two programs listed below, the first program places the machine code into line ten, this is for the disk operations.

When the first program is run line ten is the only line left, then all that is required is to type the second program into memory from line twenty.
program one the machine code
10 REM.
11 REM
12 REM
20 FORI $=31470$ TO31632:READA:POKEI, $A: B=B+A: N E X T$
30 IFB $<>17462$ THENPRINT"ERROR IN DATA": END
40 POKE31465,143:LIST
100 DATA229, 243, 205, 8, 64, 14, 50, 6, 255, 4, 205, 56, 64, 219, 19, 183, 62
110 DATA $, 250,14,64,58,33,121,183,32,18,205,47,64,183,194,14$
120 DATA $64,34,25,123,205,11,64,251,225,201,201,254,205,50,64$
130 DATA183, 194, 14, 64, 205, 17, 64, 183, 194, 14, 64,58, 41, 122, 183, 40
140 DATA228, 253, 119, 18,58, 42, 122, 253, 119, 17, 205,53, 64, 183, 194
150 DATA $14,64,253,110,52,253,102,53,253,126,18,61,203,39,95,22$
160 DATA1, 21, 253, 126, 17, 254, 8, 63, 237,90, $230,7,60,71,78,203,1$
170 DATA203, $9,16,252,203,193,71,203,9,203,1,16,252,113,253,110$
180 DATA49, $253,102,50,1,126,1,5,9,126,183,40,10,253,119,18,35$
190 DATA1 $26,253,119,17,24,179,205,23,64,183,194,14,64,24,133$
200 DATAO,0,0

After you run program one , it will look this :-
10 REMPEEKLEN22I39+8ลINP

PROGRAM TWO, Leave line ten in memory and enter lines 20 to 280.
20
POKE30862,238:POKE30863,122:POKE30777,1
30 CLS:PRINT" THIS SMALL PROGRAM PLACES"
40 PRINT" LABELS INTO THE DIRECTORY"
50 PRINT" FOR EASE OF IDENTIFICATION."
60 PRINT" LABELS MAY BE UP TO 10"
70 PRINT" CHARACTERS LONG."
80 PRINTa224,"ENTER LABEL .:........": PRINT"ENTER TRACK
90 PRINT"ENTER SECTOR ..":PRINT"ENTER START ADDRESS
100 PRINT"ENTER END ADDRESS
110 A=PEEK (30744) : IFA=1 THENA=34ELSEA $=98$
120 POKE28910, A:PRINT236,; : INPUTA $\$:$ IFA $\$=$ "DIR . . . . . . . "THEN200
130 C=31273:PRINTa269,;:INPUTB\$:GOSUB270
140 PRINTa301,: :INPUTB\$:GOSUB270
150 PRINTa340,;:INPUTC\$:GOSUB220:PRINTa372,;:INPUTC\$:GOSUB220
160 A\$=A\$+"
$170 X=\operatorname{USR}(0): B=\operatorname{PEEK}(31513)+256$ *PEEK (31514)-65535
180 FORI $=0$ TO9: $\mathrm{POKEB}+\mathrm{I}$, $\mathrm{ASC}(\mathrm{MID} \mathrm{\$}(\mathrm{~A} \$, I+1,1)$ ) : NEXT:C=31273
190 FORI $=10$ TO15: POKEB +I , PEEK (C) : $\mathrm{C}=\mathrm{C}+1$ 1 : NEXT: $\mathrm{X}=\mathrm{USR}(1):$ GOT080
200 CLS:DIR:STATUS:PRINT"PRESS RETURN WHEN READY";
$210 \mathrm{~A} \$=$ INKEY : IFINKEY $\$=$ CHR $\$(13$ ) THEN3OELSE210
$220 \mathrm{~B} \$=$ RIGHT $\$(\mathrm{C} \$, 2)$ : GOSUB270:B\$=LEFT $\$(C \$, 2)$ : GOSUB270:RETURN
$230 \operatorname{B1\$ }=\operatorname{LEFT} \$(B \$, 1): \operatorname{GOSUB} 250: A=D * 16: B 1 \$=\operatorname{RIGHT} \$(B \$, 1):$ GOSUB250
$240 A=A+D:$ POKEC, $A: C=C+1$ :RETURN
$250 \mathrm{D}=\mathrm{ASC}$ (B1\$):IFD<58THEND=D-48ELSED=D-55
260 RETURN
270 IFB $\$="$. " $"$ THENB $\$=" 00 "$
280 GOSUB230:RETURN


## GAMES COLUMN

Paul has'nt been able to make it this issue. He states he rarely gets any interest shown and asks 'Is it worth while?'

It's your newsletter. What do you think?
However he did get 2 High Scores from Peter Watson, that he forgot to send to me. We will have to pick them up next issue. But it makes no difference to the list, as they were, I beleive, 3 new games introduced. Viz: Space Ram; Missile Attack; Bust Out. So get some practice in before next issue.
GAME $\quad$ The HIGH SGOPES

| DAWN PATROL | 65500 | Martin Wedgwood |
| :--- | ---: | ---: |
| CRASH | 581 | Peter Watson |
| DIG OUT | 52500 | Kenley McLean |
| HAMBURGER SAM | 39500 | Stephen Frantz |
| LADDER CHALLENGE | 22530 | Peter Watson |
| KAMIKAZE | 36530 | Peter Watson |
| TEN PIN BOWLS | 206 | Bernice O' Mahoney |
| VZ INVADERS | 30160 | Peter Watson |
| GALAXON | 328,460 | Mathew McLean |
| PENGUIN | 1350 | Jason Oakley |
| LUNAR LANDER | 4600 | Ben Hobson |
| SUPER SNAKE | 1918 | EXPERT |
| MAZE OF ARGON | 73888 | Matthew McLean |
| ASTEROIDS | 110000 | Peter Watson |
| CIRCUS | 2690 | Peter McLean |
| PANIK | 11090 | Kenley McLean |
| HOPPY | 25550 | Martin Wedgwood |
| GHOST HUNTER | 23400 | Matthew McLean |
| STAR BLASTER | 480 units left | Chris McLean |
| KNIGHTS \& DRAGONS | 3700 | Easy |

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## TRADING FOST

```
EFROMS for EXTENDED DOS. and BASIC
    Are available from
        Bob Kitch
        7 Eurella Str.
        KENMORE G*1d. 4069
    ####
                                    ####
```


## WANTED

## WANTED

Has anyone got a game called
"SULTAN'S PALACE".
We would like to have a copy of it. (Ed.)

If any member was the author of

## EXT 16

Would they like to have it published? Or if anyone knows who the author was would they advise me please. (Ed.)

## OTHER $V ~ Z ~ U S E R ~ G R O U P S ~$

H.V.V.Z.U.G
P.O.Box 161

JESMOND NSW. 2299.
DISKMAG
P.O.Box 600.

Taree NSW. 2430.

CENT.VIC.COMP.CIUb
BRISBANE VZUG
24 Breen St.
BENDIGO VIC 3550

63 Tingalpa St.
WYNUM West. Q'1d. 4178

Graeme Bywater
P.O.Box 388

MORLEY W.A. 6062


[^0]:    1120 Re="YOU SEE NOTHING SPECIAL ABOUT THE "+T ${ }^{*}$

